

ESP012.I

Application No.: 09/329,182

**Agenda of desired discussion topics.**

Each item's identifying number corresponds to an enumerated item in the outstanding Office Action.

**Item 3:**

The Office Action requests support for the cited limitation. Would the following excerpts provide sufficient support to the Examiner's satisfaction?

page 3, line 23 to page 4, line 1,

"The input device receives a request from the destination device and transmits the input data to a location based on the request."

page 4, line 15 to 21.

"The apparatus initiates transmission of the input data by notifying the destination device that data is ready for transmission, receives a request from the destination device, and transmits the input data to a location based on the request from the destination device"

**Item 6:**

Generally, much of the cited reasons for rejection are similar to those previously submitted, and there is no mention of why our previous arguments were not persuasive. Rather than repeating the same arguments for the same cited references, we would like to better understand your interpretation of the cited prior art so that we may address your concerns directly.

For example, it was previously noted that the cited references refer to internal file transfers, not to communication with a "remote storage device". Please explain how the internal architecture and internal file management of a copier is related art to the file transfer sequence among multiple computers on a network.

Generally, I would like to better understand how the prior art to Uno is being interpreted broadly enough to encompass the claimed invention. The cited excerpts do not appear to describe what the Office Action asserts is being taught by them.

The Office action also appears to equate the submitting of an email address to the identifying of a destination device. Applicants previously submitted arguments distinguishing the two. What about our previous arguments was not persuasive? Basically, one difference is that an email address identifies a personal ID and can be stored in any of many email servers. To retrieve an email file, a person logs onto an email distributing service, identifies oneself, and requests that the email files (wherever they may be) be found and transmitted to one's current location.

By contrast, by identifying a destination device, one can know exactly in what machine, i.e. destination device, the target file is located and retrieve the file directly.

One does not rely on an intermediate machine, i.e. the email server, to locate and serve the file to oneself.

Also in regards to Uno, the Office Action states that receiving and retrieving are the same thing. In data communications, receiving means that data is "pushed" to ones' machine (i.e. the receiving machine may, or may not, know what is being received), while retrieving means pulling requested data. Also, Uno describes sending files by email. As explained in the previous paragraph, we are not clear on how receiving email from an anonymous location (i.e. as determined by the email server) is the same as retrieving data from a known location.

In regards to Manglapus, he teaches that after a print job is submitted, the sender is notified of which one of multiple printers was assigned the task of printing the print job. We are unclear as to how this sequence is related to the present invention.

**Item 7:**

This rejection appears to be based on the equating of network communication protocols with data file formats. Is this correct?

**Item 8:**

We are at a loss to determine where the cited reference (Fig. 12, col. 10 lines 40-64) suggests that a destination device retrieves image data if and only if it determines that its physical parameters are capable of manipulating the image data.